Yashwin Pinto

Bengaluru, Karnataka

 $\begin{tabular}{ll} $ & $\pm 91-8296591823 \\ \hline \end{tabular} $ & $yashwinpinto@gmail.com \\ \hline \end{tabular} $ & $\lim kedin.com/in/yashwin-pinto-04b18b245 \\ \hline \end{tabular}$

EDUCATION

Krupanidhi College of Management

Master of Computer Applications - CGPA - 7.7

Bengaluru, India

JMJ Degree College

Bachelor of Computer Applications - CGPA - 8.3

2019-22 Sirsi, India

2022-24

Govt P.U College

Pre-University - CGPA - 7.4

2017-19 Nanikatta, India

Shri Kalika Bhavani Secondary School

Secondary School - CGPA - 8.2

2014-17Kansur, India

SKILLS

• HTML

• Java

• Web Development

• JSP

• CSS

• MySQL

• JDBC

• Java Script

• Python

• JEE

PROJECTS

Brain Stroke Prediction

2024

• Brain stroke prediction uses machine learning to analyze patient data and assess stroke risk based on factors like age, medical history, and health metrics. Tools like Python, Scikit-learn, and TensorFlow enable model development, supporting early detection and timely intervention.

Video Classification

2024

• Video classification involves analyzing and categorizing videos based on their content using machine learning and deep learning techniques. It uses tools like CNNs, LSTMs, and frameworks such as TensorFlow and Keras to identify patterns, actions, or events in video frames.

Digital Library

 $\boldsymbol{2022}$

• A digital library is an online collection of digital resources, including books, articles, videos, and multimedia, accessible from anywhere. It uses tools like database systems, cloud storage, and web frameworks to organize and deliver content efficiently. Digital libraries support learning and research by providing 24/7 access and advanced search functionalities.

INTERNSHIP

DOTCH ENDEAVOURS

 $07\ 2024 - 09\ 2024$

AI/ML Developer

Bengaluru, India

• In my AI/ML internship experience, I enhanced my machine learning, data preprocessing, and Python programming skills while gaining a comprehensive understanding of building and optimizing machine learning models. Developing predictive models, fine-tuning algorithms, and analyzing large datasets were part of my job duties to derive actionable insights and create impactful solutions. Making websites aesthetically pleasing, user-friendly, and responsive to different screen sizes and devices were part of my job duties.

TECHNICAL SKILLS

Languages: Java, JavaScript, MySQL, Python

Developer Tools: Eclipse IDE, VS Code, Jupyter notebook, Google Colab

Technologies/Frameworks: GitHub,Bootstrap

CERTIFICATIONS

• Fundamental of Full Stack Development